

[Sign in](#)

[Go to Google Home](#) [Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

asynchronous transmission, synchronous mod	Search	Advanced Search
		Preferences

Web Results 1 - 10 of about 251,000 for asynchronous transmission, synchronous mode, encryption. (0.2'

Title Index

... Definitions of Managed Objects for **Synchronous** Optical Network (SONET) ... for
Asynchronous Transfer Mode (ATM), Ethernet and **Transmission** Control ...
[dret.net/rfc-index/titles](#) - [Similar pages](#)

Title Index

... **Asynchronous Transfer Mode**: Solution for Broadband ISDN ... for Internet Electronic Mail — Part I: Message **Encryption** and Authentication Procedures ...
[dret.net/biblio/titles](#) - 937k - [Cached](#) - [Similar pages](#)

synchronous transmission definition of synchronous transmission in ...

Contrast with **asynchronous transmission**. ... **synchronous key encryption** ...
synchronous mode ... **synchronous transmission** **Synchronous Transmission Mode** ...

[computing-dictionary.thefreedictionary.com/synchronous+transmission](#) - 25k -
[Cached](#) - [Similar pages](#)

[PDF] MultiCom Radio Encryption HC-2650

File Format: PDF/Adobe Acrobat
 duplex, **asynchronous** or **synchronous mode**. The HC-2650 can be connected in standard ... 75 ... 9600 bps (with digital **Mode**). **Transmission** method ...
[www.crypto.ch/fileadmin/solutions/PDF/DB_HC-2650-Mail.pdf](#) - [Similar pages](#)

[PDF] - Asynchronous Transfer Mode

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ATM is short for **Asynchronous Transfer Mode**, a **transmission** and ... provides a secure, direct connection without requiring **encryption**. ...
[www.penteledata.net/support/literature/pdf/atm.pdf](#) - [Similar pages](#)

CAST R8051XC Configurable 8-bit Microcontroller Core

Serial Port 0 is capable of both **synchronous** and **asynchronous transmission**, while Serial 1 provides **asynchronous mode** only. In **synchronous mode** ...
[www.cast-inc.com/cores/r8051xc/index.shtml](#) - 63k - [Cached](#) - [Similar pages](#)

Agilent | Wireless | Wireless Dictionary

See also **synchronous mode**. ATM, **Asynchronous Transfer Mode**, A technology for broadband **transmission** of high-capacity telecommunications signals. ...
[wireless.agilent.com/dictionary/a.html](#) - 32k - [Cached](#) - [Similar pages](#)

[PDF] CMN-CF8

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Asynchronous transmission is provided by internal conversion. from async to sync in ...
 In **synchronous mode**, transmit. timing is provided by three ...
[www.rad.com/RADCnt/MediaServer/3683_cmn-cf8.pdf](#) - [Similar pages](#)

Geographic intelligence in the wireless market

Asynchronous Transfer Mode. A high bandwidth, controlled-delay fixed-size ...
Synchronous mode A standard for data **transmission** whereby data is transferred ...
[www.ordnancesurvey.co.uk/business/sectors/wireless/lbs/glossary.html](#) - 24k -
[Cached](#) - [Similar pages](#)

Glossary Section S Call:727-398-5252 - For your BEST source of ...

Synchronous data **transmission** is used in high speed data circuits because there is less overhead than **asynchronous transmission** of characters which contain ...
www.bestdatasource.com/Glossary/networking_S.htm - 35k - [Cached](#) - [Similar pages](#)

Google Groups results for asynchronous transmission, synchronous mode, encryption

[new edition of Data & Computer Communications](#) - comp.protocols.tcp-ip - Sep 12, 1996

[VERA - Verzeichnis EDV-Relevanter Akronyme \[1/8\]](#) - z-netz.alt.listen - Mar 10, 2002

[Quasi Synchronous??](#) - rec.radio.shortwave - Jun 6, 2005

Try your search again on [Google Book Search](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |
Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE XPLORE GUIDE**

Results for "((asynchronous<in>metadata) <and> (synchronous<in>metadata))<and> (en..."
 Your search matched **6** of 1373978 documents.

[e-mail](#)

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options[View Session History](#)[New Search](#)**Modify Search**

((asynchronous<in>metadata) <and> (synchronous<in>metadata))<and> (encry...)

[Search](#)

Check to search only within this results set

» Key

Display Format: Citation Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#)

1. **Asynchronous low power VLSI implementation of the International Data Base Algorithm**

Sklavos, N.; Koufopavlou, O.; [Electronics, Circuits and Systems, 2001. ICECS 2001. The 8th IEEE International Conference on](#)
 Volume 3, 2-5 Sept. 2001 Page(s):1425 - 1428 vol.3
 Digital Object Identifier 10.1109/ICECS.2001.957482

[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) [IEEE CNF Rights and Permissions](#)

2. **GALS systems prototyping using multiclock FPGAs and asynchronous memory**

Quartana, J.; Renane, S.; Baixas, A.; Fesquet, L.; Renaudin, M.; [Field Programmable Logic and Applications, 2005. International Conference on](#)
 24-26 Aug. 2005 Page(s):299 - 304
 Digital Object Identifier 10.1109/FPL.2005.1515738

[AbstractPlus](#) | Full Text: [PDF\(202 KB\)](#) [IEEE CNF Rights and Permissions](#)

3. **De-synchronization: asynchronous circuits from synchronous specifications**

Sotiriou, C.P.; Lavagno, L.; [SOC Conference, 2003. Proceedings. IEEE International \[Systems-on-Chip\]](#)
 17-20 Sept. 2003 Page(s):165 - 168
 Digital Object Identifier 10.1109/SOC.2003.1241485

[AbstractPlus](#) | Full Text: [PDF\(413 KB\)](#) [IEEE CNF Rights and Permissions](#)

4. **Establishment and use of a teleconsultation network in ophthalmology**

Zahlmann, G.; Kluthe, S.; Obermaier, M.; Mertz, M.; Mann, G.; [Engineering in Medicine and Biology society, 1997. Proceedings of the 19th Annual Conference of the IEEE](#)
 Volume 2, 30 Oct.-2 Nov. 1997 Page(s):924 - 927 vol.2
 Digital Object Identifier 10.1109/IEMBS.1997.757821

[AbstractPlus](#) | Full Text: [PDF\(276 KB\)](#) [IEEE CNF Rights and Permissions](#)

5. **Suitability of cryptographic modes of operation for the encryption in high speed networks**

Jung, O.; Kuhn, S.; Ruland, C.; Wollenweber, K.;

[Networks, 2001. Proceedings. Ninth IEEE International Conference on](#)
10-12 Oct. 2001 Page(s):134 - 139
Digital Object Identifier 10.1109/ICON.2001.962330
[AbstractPlus](#) | Full Text: [PDF\(605 KB\)](#) IEEE CNF
[Rights and Permissions](#)

6. **ATM-encryption with 155 Mbit/s**
Kuhn, S.; Ruland, C.; Wollenweber, K.;
[ATM Workshop, 1999. IEEE Proceedings](#)
24-27 May 1999 Page(s):307 - 312
Digital Object Identifier 10.1109/ATM.1999.786873
[AbstractPlus](#) | Full Text: [PDF\(316 KB\)](#) IEEE CNF
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –

